NASA FOLLOW-ON TO THE BANGLADESH AGRO-CLIMATIC

ENVIRONMENTAL MONITORING PROJECT

by

C. Vermillion, H. Maurer, M. Williams (670.1), M. DesJardins (612), E. Mollo-Christensen (670), C. Mason (674), A. Kerber (623), J. Gervin (400.6), J. Elrod (671)

This describes the NASA responsibility and activities for the Follow-on to the original Agro-Climatic Environmental monitoring Project (ACEMP) which was completed during 1987. The activities of the NASA Follow-on to the ACEMP are defined by Amendment 3 of PASA BAN-0046-P-CC-1967-00 between the U.S. Agency International Development (USAID) and NOAA, and a Memorandum of Understanding (MOU) between NOAA and NASA. These agreements will expire November 30, 1988.

The following schedule is for the five training sessions which comprise the NASA ACEMP Follow-on:

August 29 - September 10, 1987

Agrometeorology

April 2 - 14, 1988

Meteorology of Severe Storms Using GEMPAK

June 11 - 26, 1988

Satellite Oceanography

September 17 - 29, 1988

Hydrology

November 5 - 17, 1988

Meteorology with TOVS

The objective of the Follow-on is to train Bangladesh Government in staff the use of satellite data for remote applications. This activity also encourages the scientific connection between NASA/Goddard Space Flight Center and The Bangladesh Space and Remote Sensing Organization (SPARRSO).